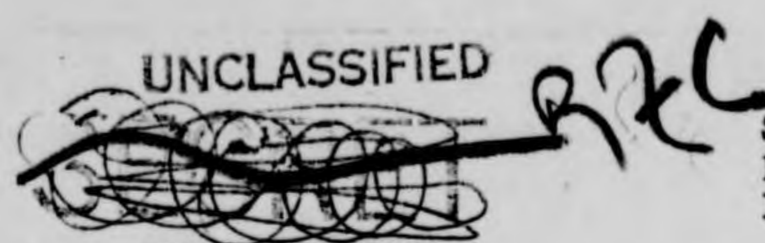
#### PROJECT 10073 RECORD CARD

1. DATE 26 Aug 51	-OCATION		2. CONCLUSIONS    Was Balloon   Probably Balloon
3. DATE-TIME GROUP  Local  GMT 26/1628Z	Larson AFB, Wa	Shington  N  Ground-Radar  D Air-Intercept Radar	Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  O No	Military		☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical
7. LENGTH OF OBSERVATION 8 Min	8. NUMBER OF OBJECTS	9. COURSE	Other Elec Interference Insufficient Data for Evaluation Unknown

Speed 950mph. Object tracked continuously for a period of six minutes. Object was on a course of 340 deg with only slight deviations enroute. Alt 13,000 ft but accuracy of measurement questionable due to brief length time the object was detected. F-86 scrambled but radar contact with the object was lost before a/c were airborne. Visual search conducted with negative results. Weather conditions were not favorable for anomalous microwave propogation at time of sighting.

Review of this incident by the Electronics Section of ATIC concludes that the return was possibly due to interference. This was concluded becuase of the apparent path of the object, directly approaching the station, and the fact that the target was observed on only the low beam of the AN/OPS-1 radar set.



SECRET

By Auth of CO 637th

Init: www Date: 34 aug 17

DETACHMENT 1

637TH AIRCRAFT CONTROL AND WARNING SQUADRON
162D AIRCRAFT CONTROL AND WARNING GROUP
Larson Air Force Base
Moses Lake, Washington

32

DET-1-ACW-37

30 August 1951

SUBJECT: Report of Unconventional Object

TO:

Commanding General Air Materiel Command Wright-Patterson AFB Dayton, Chio ATTN: MCIS

The attached Air Intelligence Information Report is submitted in compliance with Air Defense Command Letter 200-1 dated 11 April 1951.

WILLIAM W. SHARP USAF Commanding

2 Incls

Incl 1 - AF Form 112 Part 1 (dup)
Incl 2 - AF Form 112 Part 2 (dup)

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515-126284

7-37/2-36

AF FORM 112-PART I APPROVED 1 JUNE 1948

(LEAVE BLANK)

COUNTRY United States

# AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

Report of Unconventional Object

NO CETROPER AND

25th Air thivision - Subsector C

DATE OF REPORT

DATE OF INFORMATION

637th Aircraft Control & Warning Sq

FROM (Agency) Detachment 1

30 August 1951

26 August 1951

SOURCE

PREPARED BY (Officer)

Captain Ernest W. Rees

Radar

REFERENCES (Control number, directive, previous report, etc., as applicable)

Air Defense Command Letter 200-1 dated 11 April 1951

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on A.F. Form 118-Part II.)

- An unidentified flying object was detected by radar sited at Larson Air Force Base, Washington, and tracked continuously for a period of six (6) minutes. The object traveled approvimately ninety-five (95) miles during this period for an average ground speed of 948 miles per hour. No reliable altitude information was obtained. Size or composition could not be determined. Scramble action was taken and a search conducted with negative results.
- 2. Present active Air Defense equipment is not capable of coping with tergets of this nature, in the opinion of the reporting officer.

N= PST = ====

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DISTRIBUTION BY ORIGINATOR 2 copies CG, Air Materiel Command, Attn: MCIS 1 copy CO, 162d AGS# Gp 1 copy Det 1, 637th ACEN Sq. I copy CG, ADC, Attn: DI L copy GG, 25ADIV

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AF FORM 112-PART 11



# AIR INTELLIGENCE INFORMATION REPORT

Packenient 1	REPORT NO.		TO MAN WAY THE	*********		
637th ACSW Squadren	1	PAGE	1	OF	1	PAGES

This report follows the outline of paragraph 5a(1) of Air Defense Letter 200-1 dated 11 April 1951.

- (a) An unidentified flying object was detected by radar 26 August 1951. It held a nearly constant heading directly toward the radar station, with an average ground speed of 948 miles per hour. This object was in continuous radar contact from detection to fade.
  - (b) The initial pickup was at 0828U. The last plot was at 0836U.
- (a) The object was observed electronically from the surface with AN/CPS-1 and AN/CPS-4 type radar. This observation was accomplished on low beam only of the AN/CPS-1. Detection was attempted with the high beam of the AN/CPS-1 without success. Observation was accomplished with the AN/CPS-4 for a very brief period of time only. An electronic signal was received from this object that appeared to be a Mode One response from an AN/APX-6 transponder. This response was received twice at approximately 115 miles and once at approximately 80 miles from the radar station. The weak, blurred appearance of these signals leaves some doubt as to their true identity or origin.
- (d) The observing radars are located at 47° 12' N latitude and 119° 18' W longitude. It followed a course of approximately 340° magnetic with only small deviations enroute. A measured altitude of 13000 MSL was obtained from the AN/CPS-4. The securacy of this altitude is questionable because of the very brief length of time this object was detected by the AN/CPS-4.
- (a) Captain Controller on Duty at time of this incident, has vent experience as a GCI Controller. His report on this object is completely reliable.
  - (1) Weather sequences for 0830U:

Pendlaton, Gragon - ELSO 280 915 69/44 >13/985

Darson AFB, Washington - 6-015 65/38 4-5/994 X Layer Aloft

Minds Aloft for 0322Uz

Ellensburg, Washington - 10000 feet 280 - 12 K 18000 feet 270 - 27 K

- (a) None
- (h) None
- (i) Two (2) F-86 type aircraft were scrambled to attempt interception. Radar contact with this object was lost before the fighters were airborns. A visual search was conducted from 17000 feet to 25000 feet with negative results.
  - (i) No local aircraft were airborne during the time of this sighting.

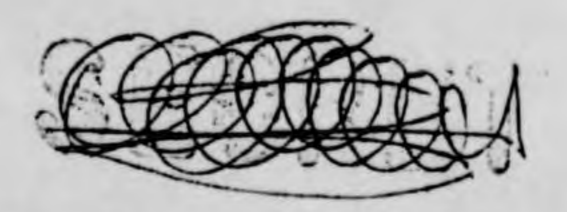
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AUTH: CO, ATIC BY: Lt Col N.R.Rosengarten DATE: 5 Sep 51

Air Technical Intelligence Center Wright-Patterson Air Force Base, Dayton, Ohio

PRIORITY

Commanding Officer
Larson Air Force Base
Moses Lake, Washington

DET-1-ACW-37

051330Z

For Detachment 1, 637th Aircraft Control and Warning Squadron, 162D Aircraft Control and Warning Group, Captain William W. Sharp.

Reference your radar sighting of 26 August 1951, please advise immediately whether weather conditions prevalent in your area at that time favor the phenomena of anomalous micro wave propagation which results in spurious target signals.

Favorable Particularly, was there a temperature inversion and/or moisture variation with altitude; what was the approximate shape of radar target; return; are photographs of the target return available.

COORDINATION:	
ATIAA	
ATIA	

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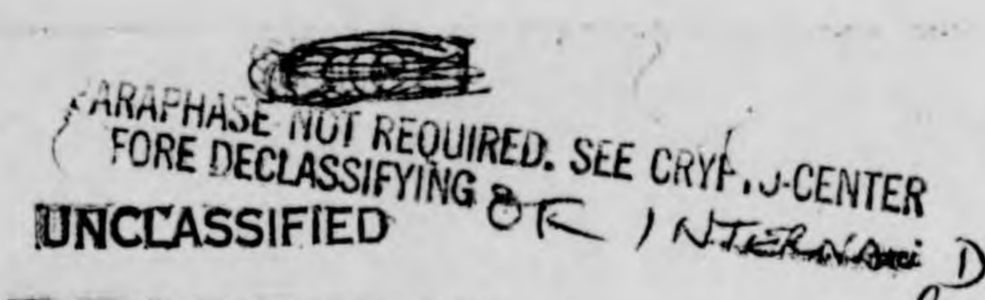
Lt J.W.Cummings

MURRAH S. STURGIA, Capt, USAF

'IAA-2A

52270

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AMC WPAFB DAYTON OHIO

DET 1-ACW-37 SPACE 1089 REF UR MESG DTG

AT 7086 FR ATSC.

WEECCOND AT TIME OF SIGHTING DID NOT FAVOR ANOMALOUS MICRO WAVE

PROPAGATION. NO TEMP INVERSION WAS RED AND LOW MOISTURE CONTENT WAS

PRESENT AT TIME OF SIGHTING

APPROX SHAPE TGT WAS

RATHER LARGE IRREGULAR SHAPED BLIP/NOT ROUND OR ELONGATED! NO PHOTO

OF TGT-RET ARE AVAL

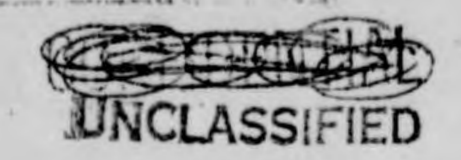
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Status Reporter

#### Annendix III

### LARSON AFE, MASHINGTON - 26 August 1951

On 26 August 1951 at 0836 PST, an unitentified flying object was detected by an AN/CPS-4 and AN/CPS-1 radar sets. The object was tracked continuously for a period of six minutes and made a timed ground speed of 950 mmh. The object was on a course of 340° with only slight deviations encourse. An altitude reading of 13,000 feet was obtained but the accuracy of the measurement is questionable due to brief length of time the object was detected.

The F-86 aircraft were scrambled but radar contact with the object was lost before the aircraft were airborne. A visual search was conducted from 17,000 to 25,000 feet with negative results.

The operator of the radar set, an mir Force Captain, is considered to be an expert operator.

### Meather

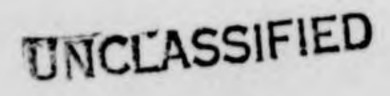
W. L. ...

Meather conditions at the time of sighting were not favorable for anomalous microwave propogation.

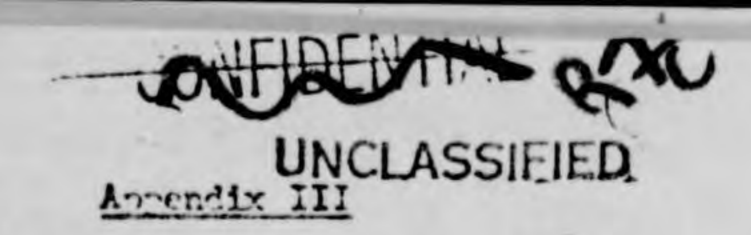
#### Status of Investigation

Review of this incident by the Electronics Section of ATIC concludes that the return was possibly due to interference. This was concluded because of the apparent path of the object, directly approaching the station, and the fact that the target was observed on only the low beam of the AN/CPS-1 radar set.

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## LARSON AFB, WASHINGTON - 26 August 1951

On 26 August 1951 at 0836 PGT, an unitentific! flying object was detected by an AN/GPS-4 and AN/GPS-1 radar sets. The object was tracked continuously for a period of six minutes and male a timed ground speed of 950 mmh. The object was on a course of 140° with only slight deviations enjoute. An altitude reading of 13,000 feet was obtained but the accuracy of the measurement is questionable due to brief length of time the object was detected.

The F-86 aircraft were scrambled but radar contact with the object was lost before the aircraft were airborne. A visual search was conducted from 17,000 to 25,000 feet with negative results.

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### "eather

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